AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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Claim 1 (currently amended): An optical time-division multiplex signal processing apparatus, comprising:

an optical dispersion part supplied with an optical time-division multiplex signal and an optical clock signal via respective, different paths, said optical dispersion part providing optical dispersion to said optical time-division multiplex signal and said optical clock signal;

an optical detector coupled optically to said optical dispersion part, said optical detector detecting a beat of said optical time-division multiplex signal and said clock signal from said optical dispersion part in a superposed state; and

a filter connected to an output terminal of said optical detector, said filter filtering out extracting an electric signal of a desired beat frequency band from an output electric signal of said optical detector.

Claim 2 (original): An optical time-division multiplex signal processing apparatus as claimed in claim 1, wherein said optical dispersion part comprises an optical coupler having a first input end to which said optical time-division multiplexed optical signal is supplied and a second input end to which an optical clock signal is supplied, said optical coupler optically coupling said

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optical time-division multiplex signal with said optical clock signal therein, and a dispersion medium coupled optically to an output end of said optical coupler, said dispersion medium causing an optical

dispersion in said optical time-division multiplex signal and said optical clock signal.

Claim 3 (original): An optical time-division multiplex signal processing apparatus as claimed in claim 2, wherein said dispersion medium is selected from any of a single-mode optical fiber, a diffraction grating and a prism.

Claim 4 (original): An optical time-division multiplex signal processing apparatus as claimed in claim 2, wherein said optical coupler includes a depolarization element at said second input end.

Claim 5 (currently amended): <u>An optical time-division multiplex signal processing</u> apparatus, comprising:

an optical dispersion part supplied with an optical time-division multiplex signal and an optical clock signal, said optical dispersion part providing optical dispersion to said optical time-division multiplex signal and said optical clock signal;

an optical detector coupled optically to said optical dispersion part, said optical detector detecting said optical time-division multiplex signal and said clock signal from said optical dispersion part in a superposed state; and

a filter connected to an output terminal of said optical detector, said filter filtering out an electric signal of a desired frequency band from an output electric signal of said optical detector; wherein said optical dispersion part comprises an optical coupler having a first input end to which said optical time-division multiplexed optical signal is supplied and a second input end to which an optical clock signal is supplied, said optical coupler optically coupling said optical time-division multiplex signal with said optical clock signal therein, and a dispersion medium coupled optically to an output end of said optical coupler, said dispersion medium causing an optical dispersion in said optical time-division multiplex signal and said optical clock signal An optical time-division multiplex signal processing apparatus as claimed in claim 2, wherein said optical dispersion part comprises a first dispersion medium supplied with said optical clock signal, and an optical coupler coupling said optical time-division multiplex signal passed through said first dispersion medium and said optical clock signal passed through said second dispersion medium.

Claim 6 (currently amended): A processing method of an optical time-division multiplex signal, comprising the steps of:

providing a chirp to each of an optical time-division multiplex signal and an optical clock signal supplied via respective paths;

detecting said optical time-division multiplex signal and said optical clock signal in a superimposed state; and

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detecting extracting a beat component formed between said optical time-division 7 multiplex signal and said optical signal provided with respective chirp. 8 Claim 7 (currently amended): An optical time-division multiplex signal receiver, 1 comprising: 2 an optical dispersion part supplied with an optical time-division multiplex signal and 3 an optical clock signal, said optical dispersion part providing a chirp to each of said optical time-division multiplex signal and said optical clock signal; 5 an optical detector coupled optically to said optical dispersion part, said optical 6 detector receiving said optical time-division multiplex signal and said optical clock signal in a 7 superposed state and detecting a beat formed between said optical time-division multiplex signal and 8 said optical clock signal; 9 a filter connected to an output terminal of said optical detector, said filter filtering out 10 extracting an electric signal of a desired beat frequency band from an output electric signal of said 11 optical detector; and 12 an envelop detector supplied with an output signal of said filter. 13 Claim 8 (currently amended): An optical time-division multiplex receiver, 1 comprising: 2

a first optical dispersion part supplied with an optical time-division multiplex signal

and causing an optical dispersion therein;

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a second optical dispersion part supplied with an optical clock signal and causing an optical dispersion therein;

a plurality of optical detectors each coupled optically to said first and second optical dispersion parts, each of said optical detectors receiving said optical time-division multiplex signal and said optical clock signal in a superposed state, each of said optical detectors producing a beat formed between said optical time-division multiplex signal and said optical clock signal;

a plurality of band-pass filters each provided in correspondence to one of said plurality of optical detectors, each of said band-pass filters filtering out extracting an output signal of said optical detector of a beat frequency corresponding thereto; and

a plurality of envelop detectors each provided in correspondence to one of said plurality of band-pass filters,

wherein said plurality of band-pass filters have mutually different band-pass characteristics.

Claim 9 (original): An optical-time division multiplex signal receiver as claimed in claim 8, wherein each of said plurality of band-pass filters has a pass-band tuned to a frequency of a beat component formed between an optical signal component included in said time-division multiplex optical signal and said optical clock signal.

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Claim 10 (original): An optical time-division multiplex receiver, comprising: 1 a first optical dispersion part supplied with an optical time-division multiplex signal 2 and providing an optical dispersion thereto; 3 a second optical dispersion part supplied with an optical clock signal and providing 4 an optical dispersion thereto; a plurality of optical delay elements each coupled to said second optical dispersion 6 part, each of said plurality of optical delay elements inducing a delay in an optical clock signal 7 supplied thereto from said second optical dispersion part; 8 a plurality of optical detectors each coupled optically to said first optical dispersion 9 part and further to one of said plurality of optical delay elements, each of said optical detectors 10 detecting said optical time-division multiplex signal from said first dispersion part and said optical 11 clock signal from said optical delay element; 12 a plurality of band-pass filters each supplied with an output signal of one of said 13 plurality of optical detectors corresponding thereto; and 14 a plurality of envelop detectors each supplied with an output signal of one of said 15 plurality of band-pass filters corresponding thereto. 16

Claim 11 (original): An optical time-division multiplex signal receiver as claimed in claim 10, wherein said band-pass filters have a substantially identical pass-band.

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Claim 12 (original): An optical time-division multiplex signal receiver as claimed in claim 11, wherein said plurality of optical delay elements are provided in correspondence to a plurality of channels in said optical time-division multiplex signal, and wherein each of said optical delay elements has a delay time set so as to form a beat signal between an optical signal of a corresponding channel and said clock signal with a frequency corresponding to said pass-band.

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